Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-30. (Canceled).

31. (Currently Amended) A spread spectrum time division user equipment

using time slots for communication comprising:

an antenna configured to receive data in a command per coded composite

transport channel (CCTrCH) transmitted over a plurality of time slots;

an interference power measurement device configured to measure an

interference power for each time slot of the plurality of time slots:

the antenna configured to transmit a single power command for the entire

<u>CCTrCH</u> in response to a signal to interference ratio of the received CCTrCH and

the measured interference power measurement for each time slot; and

the antenna configured to receive a subsequent data in the CCTrCH

communication having a transmission power level for each downlink

communication time slot set individually in response to the interference power

measurement for that time slot and the single power command for the entire

CCTrCH.

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32. (Currently Amended) The user equipment of claim 31 wherein the

transmission power level of the subsequent data in the CCTrCH communication is

set by establishing a transmit power level in response to the single power command

for the entire CCTrCH and modifying the transmit power level in each time slot in

response to the interference power measurement of that time slot.

33. (Previously Presented) The user equipment of claim 31 wherein the

interference power measurements are interference signal code power (ISCP).

34. (Currently Amended) A spread spectrum time division base station

using time slots for communication comprising:

an antenna configured to receive a single power command for an entire

command per coded composite transport channel (CCTrCH) and an interference

power measurement for each time slot of the a command per coded composite

transport channel (CCTrCH) which is transmitted over a plurality of time slots; and

the antenna configured to transmit data in the CCTrCH over the plurality of

time slots and the CCTrCH having a transmission power level for each time slot set

individually in response to the interference power measurement for that time slot

and the single power command for the entire CCTrCH.

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35. (Currently Amended) The base station of claim 34 wherein the

transmission power level of the CCTrCH communication is set by establishing a

transmit power level in response to the single power command for the entire

CCTrCH and modifying the transmit power level in each time slot in response to

the interference power measurement of that time slot.

36. (Previously Presented) The base station of claim 34 wherein the

interference power measurements are interference signal code power (ISCP).

37-39. (Canceled).

40. (Currently Amended) A spread spectrum time division UE using

time slots for communication, the time slots being subject to power control,

comprising:

an antenna configured to receive a downlink command per coded composite

transport channel (CCTrCH) channels;

a transmit power calculation device configured to transmit transport power

control (TPC) commands, wherein the transmit power calculation device transmits

one TPC command per entire downlink CCTrCH channel; which TPC command

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corresponds to the average signal to interference ratio (SIR) in all time slots that

belong to the same CCTrCH channel; and

an interference measurement device configured to perform a downlink

interference signal code power (ISCP) measurement for each time slot in the

received CCTrCH channel and to transmit the ISCP measurements to a base

station; and

wherein the antenna is further configured to receive, in response to the

transmission of the ISCP measurement and the TPC command for the entire

CCTrCH channel, a downlink CCTrCH communication having an individual

transmission power level for each downlink CCTrCH channel time slot.

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